

# **CD 40022 Series Hotel Dispenser**



Constructed from sturdy, corrosion-resistant 300 series stainless steel

Only 77 inches (2137 mm) tall with ICE machine

Only 22 inches (558 mm) wide



CD 40022

# ICE-O-Matic • is the Best ICE Making Solution for: Hard Water, Food Safety and Tight Spaces

#### Problem

### **Solution**

#### **Difficult Dispensing**

Ice is sometimes slow and difficult to dispense

#### **Hard To Clean**

Ice machine must be lifted off of other dispensers for cleaning

#### **Tight-Fitting Spaces**

Vending area utilization

#### Ice Melts Too Fast

Inadequate storage insulation causes Ice to melt too quickly

#### **Simple Operation**

- Turbo Dispense dispenses a 1/4 lb. of ICE per second
- Push to Dispense user friendly dispensing
- Smudge Proof Finish prevents fingerprints and smudges

#### **Power Clean**

Allows access to the bin for easy cleaning without moving the ICE machine. Interlock safety switch turns off machine agitation when top-front access panel is removed.

#### **Maximum ICE**

Maximum ICE storage in a minimum amount of space with an ultra-low profile

#### **Maximum Preservation**

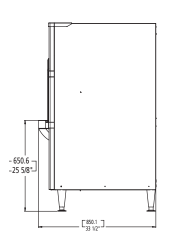
Hotel Dispenser is insulated with an average of 4 inches of foam for maximum ICE preservation

#### **Dimensions and Air Flow**



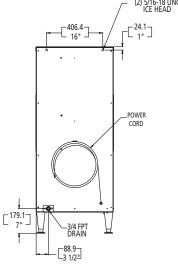
# 

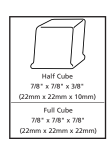
- 558.8-- 22" -





| Ambient Temp. Range                          |  |
|--|--|
| Air & Water                                  | 50° - 110°F (10° - 43°C)                       |
| Water Temp. Range                            | 40° - 100°F (4.5° - 38°C)                      |
| Water Pressure Ice Maker<br>Water in         | Min. 20 psi (1.4 bar)<br>Max. 60 psi (6.9 bar) |
| Condenser Inlet Water<br>(Water cooled only) | Min. 20 psi (1.4 bar)<br>Max. 60 psi (6.9 bar) |





|     | ORDERING AND SPECIFICATION INFORMATION |                           |                             |                            |              |                          |                      |                                |  |  |
|-----|--|---------------------------|-----------------------------|----------------------------|--------------|--------------------------|----------------------|--------------------------------|--|--|
| 끂 _ | Model<br>No.                           | Dispenser<br>Operated by: | ARI Bin<br>Storage Capacity | Voltage<br>Characteristics | No. of Wires | Min. Circuit<br>Ampacity | Maximum<br>Fuse Size | Shipping<br>Weight lbs. (Kgs.) |  |  |
| 8   | CD 40022                               | Push                      | 120 (55)                    | 115/60/1                   | 2            | 2.1                      | 15                   | 199 (91)                       |  |  |
| # C | CD 40522                               | Push                      | 120 (55)                    | 230/50/1                   | 2            | 2.1                      | 15                   | 199 (91)                       |  |  |
| ľ   |  |                           |                             |                            |              |                          |                      |                                |  |  |

# ICE PRODUCTION FOR OPTIONAL CUBE ICE MAKERS — POUNDS (KILOGRAMS) PER 24 HOURS

| Model                     | ICE 0320  | ICE0325   | ICE 0520  | ICE 0525  |  |
|---------------------------|-----------|-----------|-----------|-----------|--|
| Air-Cooled lbs. (kgs.)    | 320 (145) | 301 (137) | 506 (230) | 478 (217) |  |
| Water-Cooled lbs. (kgs.)  | 355 (161) | n/a       | 528 (240) | n/a       |  |
| Remote-Cooled lbs. (kgs.) | n/a       | n/a       | n/a       | n/a       |  |
| Voltage Char.             | 115/60/1  | 2320/50/1 | 115/60/1  | 230/50/1  |  |

- 1. Tested at 70° Air/50° Water.
- 2. All specifications and performance data are subject to normal manufacturing variances.

Note #1: Model CD40022 and CD40522 dispensers accept all 22" ICE Series™ Cube ICE Makers

Note #2: CD40022 and CD40522 Series units do not require an Adaptor and Bin Level Kit

ICE-O-Matic's® machines are not designed for outdoor installations. ICE-O-Matic® remote condensers are designed for outdoor installations.

Machine requires voltage indicated on rating name plate. Failures caused by improper voltage are not considered factory defects. Extended periods of operation at temperature exceeding limitations constitutes misuse under the terms of ICE-O-Matic® Manufacturer's Limited Warranty, resulting in a loss of warranty coverage.



